L	Hits	Search Text	DB	Time stamp
Number			_	
677	151490	257/\$.ccls.	USPAT;	2004/07/15
670	2420	057/01 / /51	US-PGPUB	13:38
679	2438	257/\$.ccls. and (ferroelectric with capacitor)	USPAT;	2004/07/15
680	685		US-PGPUB USPAT;	13:38
		capacitor)) and (adhesive adhesion)) not	US-PGPUB	13:46
		(@ad>20020430 or @rlad>20020430))	05 10105	13.10
681	116		USPAT;	2004/07/15
		capacitor)) and (adhesive adhesion) with	US-PGPUB	13:40
		(oxidat\$ oxidiz\$)) not (@ad>20020430 or		-
		@rlad>20020430))		
683	412	((((257/\$.ccls. and (ferroelectric with	USPAT;	2004/07/15
		capacitor)) and (adhesive adhesion)) not (@ad>20020430 or @rlad>20020430)) not	US-PGPUB	13:40
		(((((((438/3).CCLS.) or (((438/239-242)		
		or (438/250-256) or		
		(438/393-399)).CCLS.)) and ferroelectric)	•	
		and (adhesive adhesion)) or		
		(((438/3).CCLS.) and (adhesive		1
		adhesion))) not (@ad>20020430 or		
	ļ	@rlad>20020430)) not		
		((((((((438/3).CCLS.) or (((438/239-242) or (438/250-256) or		
		(438/393-399)).CCLS.)) and ferroelectric)		
		and (adhesive adhesion)) or		
		(((438/3).CCLS.) and (adhesive		
		adhesion))) not (@ad>20020430 or		
		@rlad>20020430)) and ((adhesive adhesion)		
		near2 (oxidat\$ oxidiz\$))))		
678	400	((((((())))))	USPAT;	2004/07/15
		or (438/250-256) or	US-PGPUB	13:40
		(438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or		
		(((438/3).CCLS.) and (adhesive		
		adhesion))) not (@ad>20020430 or		
		@rlad>20020430)) not		
	·	((((((((438/3).CCLS.) or (((438/239-242)		
		or (438/250-256) or		
		(438/393-399)).CCLS.)) and ferroelectric)		
		and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive		
		adhesion))) not (@ad>20020430 or		
		<pre>@rlad>20020430)) and ((adhesive adhesion)</pre>		
		near2 (oxidat\$ oxidiz\$)))		
682	77	((((257/\$.ccls. and (ferroelectric with	USPAT;	2004/07/15
		capacitor)) and (adhesive adhesion) with	US-PGPUB	13:44
		(oxidat\$ oxidiz\$)) not (@ad>20020430 or	1	
		@rlad>20020430))		
		or (438/250-256) or		
		(438/393-399)).CCLS.)) and ferroelectric)		
		and (adhesive adhesion)) or		
		(((438/3).CCLS.) and (adhesive		•
1		adhesion))) not (@ad>20020430 or		
		@rlad>20020430)) not		
		((((((((438/3).CCLS.) or (((438/239-242)		
		or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric)		
		and (adhesive adhesion)) or		
		(((438/3).CCLS.) and (adhesive		
		adhesion))) not (@ad>20020430 or		
	ĺ	<pre>@rlad>20020430)) and ((adhesive adhesion)</pre>		
	L	near2 (oxidat\$ oxidiz\$))))		

Capacitor) and (adhesive adhesion) not (@ad>20020430 or @rlad>20020430)) not ((((((((448/3).3).CLS.)) or (((438/233-242)) or (338/250-256) or ((438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion) or (((438/3).CLS.) and (adhesive adhesion)) not ((((((((((438/3).3).CLS.)) and ferroelectric) and (adhesive adhesion))) not (((((((((((438/3).CLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/33)-399)).CCLS.)) and ferroelectric and (adhesive adhesion)) or ((((((((348/3).CCLS.)) and (adhesive adhesion)) near2 (oxidat* oxidiz*)))) not ((((((((((438/3).CLS.)) and ((((((((((438/3).CLS.)) and (((((((((((((((((((((((((((((((((((601	410	1///057/4 1 1/5 1 1/5	HODE	10004/07/25
(((((((((38/3).cCLS.) or (((438/239-242) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((438/3)).CCLS.) and (adhesive adhesion)) or ((((438/3)).CCLS.)) and ferroelectric) and (adhesive adhesion)) not ((((((((((38/3)).CCLS.)) and (adhesive adhesion)) or ((((((((((38/3).CCLS.) and (adhesive adhesion)) not (((((((38/3).CCLS.) and (adhesive adhesion)) not (((((38/3).CCLS.) and (adhesive adhesion)) not ((((((((((38/3).CCLS.) and (adhesive adhesion)) not ((((((((((38/3).CCLS.)) and ferroelectric) and (((((((((((((((((((((((((((((((((((684	412		1	1
((((((((((((((((((((((((((((((((((((((US-FGFUB	13:40
or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric and (adhesive adhesion)) or (((438/3).CLS.) and (adhesive adhesion)) or ((((438/3).CLS.)) and (adhesive adhesion)) or ((((438/3).CLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.)) and (adhesive adhesion) or (((438/3).CCLS.)) and (adhesive adhesion)) or (((((257/3.CcLS.)) and (adhesive adhesion)) or (((((257/3.CcLS.)) and (adhesive adhesion)) or (((((34/250-256.)) or (((438/23)-242)) or (((438/23)-262.)) and ferroelectric) and (adhesive adhesion)) or (((((34/250-256.)) or (((438/23)-242)) or ((((438/23)-299)) or ((((438/23)-242)) or ((((438/23)-299)) or (((((438/23)-242)) or ((((((438/3)).CLS.)) and ferroelectric) and (adhesive adhesion)) or ((((((((((348/3)).CLS.)) and ferroelectric) and (((((((((((((348/3)).CLS.)) and (((((((((((((((((((((((((((((((((((
(438/393-399), CCLS.)) and ferroelectric and (adhesive adhesion)) not (@dx20020430) or @rlad>20020430)) not (((((((438/3).CCLS.) and (adhesive adhesion))) not ((((((((438/3).CCLS.) and ferroelectric) and (adhesive adhesion)) or ((((438/3).CCLS.) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion) near2 (oxidat5 oxidix3))) 685 335 ((((257/3.CCLS.) and (ferroelectric with capacitor)) and (adhesive adhesion)) not ((((((37/3.CCLS.) and (ferroelectric with capacitor)) and (adhesive adhesion)) not ((((((((38/3).CCLS.) or (((438/239-242) or (438/239-256) or ((438/393-399)).CCLS.)) and ferroelectric and (adhesive adhesion)) or (((((((((438/3).CCLS.) and (ferroelectric) and (adhesive adhesion))) or (((((((((438/3).CCLS.) and (ferroelectric) and (adhesive adhesion))) or (((((((((38/3).CCLS.) and (ferroelectric)) and (adhesive adhesion))) or (((((((((38/3).CCLS.) and (ferroelectric)) and (adhesive adhesion))) or (((((((((((38/3).25).) and ferroelectric)) and (adhesive adhesion)) or (((((((((((((((((38/3).3).CCLS.) and (ferroelectric with capacitor)) and (((((((((((((((((((((((((((((((((((
and (adhesive adhesion)) or ((((438/3).CLS.)) and (adhesive adhesion))) not (@adx20020430 or @rladx20020430)) not (((((((((438/3).CLS.)) or (((438/239-242)) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((438/3).CCLS.)) and (adhesive adhesion)) not (@adx20020430)) and ((adhesive adhesion)) not (@adx20020430)) and ((adhesive adhesion)) not (@adx20020430) and ((adhesive adhesion)) (((((((((438/3).CLS.))))) and ferroelectric with capacitor)) and (adhesive adhesion)) not ((((((((((((((((((((((((((((((((((((, , ,		
(((438/3).CCLS.) and (adhesive adhesion)) not (@ad>2020430) or @rlad>202020430) not (((((((438/3)3-3-39)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3)3-3-39)).CCLS.)) and desive adhesion) near2 (oxidats oxidiz8))) 685 335 (((((257/s.ccls. and (ferroelectric with capacitor)) and (adhesive adhesion)) not ((((((257/s.ccls. and (ferroelectric with capacitor)) and (adhesive adhesion)) not (((((((((438/3).CCLS.) or (((438/239-242) or (438/393-39)).CCLS.)) and ferroelectric) and (adhesive adhesion)) not (((((((((438/3).CCLS.) or (((438/239-242) or (438/393-39)).CCLS.)) and ferroelectric) and (adhesive adhesion)) not ((((((((((438/3).CCLS.) or (((438/239-242) or (438/393-39)).CCLS.)) and ferroelectric) and (adhesive adhesion)) not (((((((((438/3).CCLS.) or (((438/239-242) or (438/393-39)).CCLS.)) and ferroelectric) and (adhesive adhesion)) not (((((257/s.ccls. and (ferroelectric with capacitor))) and ((adhesive adhesion)) not (((((257/s.ccls. and (ferroelectric with capacitor))) and ((adhesive adhesion)) not (((((257/s.ccls. and (ferroelectric with capacitor))) and ((adhesive adhesion)) or ((((438/3).CCLS.) and (edhesive adhesion)) or ((((438/3).CCLS.) and (edhesive adhesion)) or ((((438/3).CCLS.) and (adhesive adhesion)) or ((((438/3).CCLS.)) and (adhesive adhesion)) or ((((38/3).CCLS.)) and (adhesive adhesion) or ((((38/3).CCLS.)) and (adhesive adhesion)) or ((((38/3).CCLS.)) and (adhesive adhesion)) or ((((38/3).CCLS.)) and (adhesive adhesion)) or ((((38/3).CCLS.)) and (((((((((((((((((((((((i.	i			
adhesion) not (@ad>20020430 or @rlad>20020430) not ((((((((4)38/3).CCLS.) or (((438/239-242) or (438/250-256) or (438/250-256) or (438/230-256) or ((438/239-399)).CCLS.)) and ferroelectric and (adhesive adhesion)) not (@ad>20020430 or @rlad>20020430) and ((adhesive adhesion)) near2 (oxidats oxidizs))) (((((257/8.ccls. and (ferroelectric with capacitor)) and (adhesive adhesion)) not (((((((((4)38/3).CCLS.)) and ferroelectric) and (adhesive adhesion)) not (((((((((4)38/3).CCLS.)) and ferroelectric) and (adhesive adhesion)) not (((((((4)38/3)30-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((((438/3)3.CCLS.) and (adhesive adhesion)) or ((((((438/3).CCLS.)) and ferroelectric) and (adhesive adhesion)) not (((((((((((((((((((((((((((((((((((, ,		
Grlad>20020430) not (((((((((438/3).CUS.)) and (((((((((((438/3).CUS.)) and ferroelectric) and (adhesive adhesion)) or ((((438/3)33-399)).CCUS.)) and ferroelectric and (adhesive adhesion) not ((((387/3).CCUS.)) and ((((((257/3.CcUS.)) and ((((((((((237/3).CCUS.)) and (((((((((((((((((((((((((((((((((((i
((((((((438/3).CCLS.) or (((438/239-242) or (438/250-256) or (438/250-256) or (438/250-256) or (438/250-256) or (438/250-256) or ((438/230-242) or (((438/3).CCLS.)) and (adhesive adhesion) not (((438/3).CCLS.)) and ((adhesive adhesion) near2 (oxidats oxidizs))) 685 335 (((((257/8.ccls. and (ferroelectric with capacitor)) and (adhesive adhesion) not ((((((((438/3).CCLS.)) and (adhesive adhesion)) or ((((((438/3)30-389)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((((438/3)3.CCLS.) and (adhesive adhesion)) or (((((438/3)3.CCLS.)) and (((438/239-242)) or (438/250-256) or (438/250-256) or (438/250-256) or (438/239-242) or (438/230-236) or (((((438/3).CCLS.)) and (adhesive adhesion)) not ((((((235/3).CCLS.)) and ((adhesive adhesion)) near2 (oxidats oxidiz\$)))) not (((((((235/3).CCLS.)) and (((((38/2)39-242)) or (438/230-256) or ((((438/239-242)) or (438/230-256) or ((((((((((338/3).CCLS.)) and (((((((((((((((((((((((((((((((((((
or (438/250-256) or (438/393-399), CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3), CCLS.) and (adhesive adhesion)) not (((235/3), CCLS.)) and (ferroelectric with capacitor)) and (adhesive adhesion) near2 (oxidat5 oxidiz8))) 685 335 ((((257/s.ccls. and ferroelectric with capacitor)) and (adhesive adhesion)) not (((((((438/3).CCLS.)) or ((438/239-242)) or (438/393-399).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((448/3).CCLS.) and (adhesive adhesion)) or (((438/3).CCLS.)) and (adhesive adhesion)) or (((438/39-2020430)) not ((((((((438/3).CCLS.)) and (adhesive adhesion)) and ((438/239-242)) or (438/393-399).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((388/239-242)) or (438/393-399).CCLS.)) and ferroelectric with capacitor) not (((((257/s.ccls. and (ferroelectric with capacitor)) and ((((((257/s.ccls. and (ferroelectric with capacitor)) and (adhesive adhesion) or ((((((((388/3).CCLS.)) or (((((388/239-242)) or (((((((388/3).CCLS.)) or ((((((388/239-242)) or ((((((((388/3).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((((((((((((((((((((((((((((((((
(438/393-399).ccLS.)) and ferroelectric) and (adhesive adhesion) or (((438/3).cCLS.) and (adhesive adhesion) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion) near2 (oxidats oxidizs))) USPAT; 2004/07/15 685 335 ((((257/\$.ccls. and (ferroelectric with capacitor)) and (adhesive adhesion) not (@ad>20020430)) and (((((438/3).cCLS.)) or (((438/239-242) or (438/393-393)).ccls.)) and ferroelectric) and (adhesive adhesion)) or ((((438/3).cCLS.)) and (adhesive adhesion) or (((438/3).cCLS.)) and (adhesive adhesion) or (((((((438/3).cCLS.)) or (((438/239-242) or (438/393-399).cCLS.)) and ferroelectric) and (adhesive adhesion)) or (((((438/3).CCLS.)) and (adhesive adhesion) and (adhesive adhesion)) or ((((257/\$.ccls.) and (adhesive adhesion) near2 (oxidat\$ oxidiz\$)))) not (((((((257/\$.ccls.) and (adhesive adhesion) near2 (oxidat\$ oxidiz\$)))) not ((((((((387/3).cCLS.)) and ((adhesive adhesion) near2 (oxidat\$))) not ((((((((438/3).CCLS.)) and ((((((((((38/3)).CCLS.))) and ferroelectric) and (adhesive adhesion)) or (((((((((348/3)).CCLS.))) and (adhesive adhesion) or ((((((((38/3)).CCLS.))) and (adhesive adhesion) near2 (oxidat\$ oxidiz\$))) not (((((((((((((((((((((((((((((((((((
and (adhesive adhesion)) or (((1438/3).CCLS.) and (adhesive adhesion)) not ((8ad>20020430 or Relad>20020430)) and ((adhesive adhesion) near2 (oxidats oxidizs))) (((((257/\$.ccls. and (ferroelectric with capacitor)) and (adhesive adhesion) not ((8ad>20020430 or Relad>20020430)) not (((((((438/3).CCLS.) or ((1438/239-242)) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion)) or ((((438/3).CCLS.) and (adhesive adhesion)) or (((((((438/3).CCLS.) or ((438/239-242) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((((438/3).CCLS.) or ((438/239-242) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((((257/\$.ccls. and (adhesive adhesion) near2 (oxidats oxidizs))))) not (((((((257/\$.ccls. and (ferroelectric with capacitor)) and ((adhesive adhesion) near2 (oxidats oxidizs))))) not (((((((438/3).CCLS.) or ((438/239-242) or (438/393-399).CCLS.)) and ferroelectric with capacitor)) and (adhesive adhesion) or (((((((((438/3).CCLS.) or (((438/239-242) or (438/393-399).CCLS.))) and ferroelectric) and (adhesive adhesion)) or ((((((((438/3).CCLS.) or (((438/239-242) or (438/393-399).CCLS.))) and ferroelectric) and (adhesive adhesion)) or (((((((((438/3).CCLS.) or (((438/239-242) or (438/393-399)).CCLS.))) and ferroelectric) and (adhesive adhesion)) or ((((438/3).CCLS.) and ((adhesive adhesion) near2 (oxidats oxidizs))))) not ((((((((438/3).CCLS.) or ((((438/239-242) or (438/393-399)).CCLS.))) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and ((adhesive adhesion) near2 (oxidats oxidizs))))) not ((((((((438/3).CCLS.) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion) or (((438/3).CCLS.) and (adhesive adhesion) or (((438/3).CCLS.) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion) or (((438/3					ļ .
((((438/3).CCLS.) and (adhesive adhesion) not (@ad>20020430) or @rlad>20020430)) and ((adhesive adhesion) not (@ad>20020430)) and ((adhesive adhesion) not (@ad>20020430) and ((adhesive adhesion) not (((((((438/3).CCLS.) or ((438/239-242) or (438/239-256) or (438/239-256) or (438/230-256) or ((438/230-256) or ((438/23					
adhesion))) not (@ad>20020430 or @rlad>20020430) and ((adhesive adhesion) near2 (oxidat\$ oxidiz\$))) (((((257/\$.c.ls. and (ferroelectric with capacitor)) and (adhesive adhesion)) not (@ad>20020430) or @rlad>20020430) not ((((((438/3).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((438/3).CCLS.)) and (adhesive adhesion)) or (((((438/3).CCLS.)) and (adhesive adhesion)) or ((((((((((438/3).CCLS.)) and (adhesive adhesion)) or (((((((((438/3).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((((38/3).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((((38/3).CCLS.)) and (adhesive adhesion) or (((((38/3).CCLS.)) and ((((((257/\$.c.ls.) and ((((((38/3).CCLS.))) and ((((((((257/\$.c.ls.) and (((((((((((((((((((((((((((((((((((1		
8rlad>20020430)) and ((adhesive adhesion) near2 (oxidat\$ oxidiz\$))) 1335					
near2 (oxidat\$ oxidiz\$)))					
(((((257/s.ccls. and (ferroelectric with capacitor)) and (adhesive adhesion)) not ((((438/3).CCLS.)) or (((438/239-242)) ((((((((438/3)3).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((438/3)3).CCLS.)) and (adhesive adhesion)) or (((((((((438/3)3).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((((438/3)3).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((438/3)3).CCLS.)) and (adhesive adhesion) and ((((((257/s.ccls.)) and (adhesive adhesion)) and ((((((257/s.ccls.)) and (adhesive adhesion)) and ((((((257/s.ccls.)) and (adhesive adhesion)) and (((((((257/s.ccls.)) and (adhesive adhesion)) and (((((((((((((((((((((((((((((((((((1			
capacitor) and (adhesive adhesion) not (@ad>20020430 or erlad>20020430)) not ((((((((438/3).CLS.) or ((438/239-242) or (438/250-256) or ((438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion) or (((438/3).CCLS.) and (adhesive adhesion)) not (((((((((438/3).CCLS.) or (((438/239-242) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((((((((438/3).CCLS.) or ((438/239-242) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion) or ((((((438/3).CCLS.) and (adhesive adhesion) near2 (oxidat\$ oxidiz\$)))) not ((((((((438/3).CCLS.) and (adhesive adhesion) near2 (oxidat\$ oxidiz\$)))) not (((((((((438/3).CCLS.) and (ferroelectric with capacitor)) and (adhesive adhesion) or ((((((((438/3).CCLS.) or (((438/239-242) or (438/239-239)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((((((((438/3).CCLS.) or (((438/239-242) or (438/239-256) or (((((((((((((((((((((((((((((((((((685	335		USPAT;	2004/07/15
(@ad>20020430) or @rlad>20020430)) not (((((((((4)8/33)3.CLS.) or (((488/239-242) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion)) not (@ad>20020430 or @rlad>20020430)) not ((((((((((4)8/3)3.CCLS.) or (((438/239-242) or (438/250-256) or (((438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((438/3).CCLS.) and (adhesive adhesion)) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion) near2 (oxidat\$ oxidat\$))) not (((((257/\$.ccls. and (ferroelectric with capacitor)) and (adhesive adhesion) with (oxidat\$ oxidiz\$))) not (((((((((438/33).CCLS.) or (((438/239-242) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((((((((438/3)3.CCLS.) or (((438/239-242) or (438/239-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((((((((438/3)3.CCLS.) or (((438/239-242) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((((((((((((((((((((((((((((((((((capacitor)) and (adhesive adhesion)) not	US-PGPUB	
or (438/250-256) or (438/33-399).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion)) not (((438/3).CCLS.)) and (adhesive adhesion)) not ((((((((438/3).CCLS.)) or (((438/239-242) or (438/39-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion) near2 (oxidat\$ oxidix\$)))) not (((((257/\$.ccls. and (ferroelectric with capacitor)) and (adhesive adhesion) near2 (oxidat\$ oxidix\$)))) not ((((((257/\$.ccls. and (ferroelectric with capacitor)) and (adhesive adhesion) with (oxidat\$ oxidix\$))) not (((((((348/3).CCLS.)) or (((438/239-242) or (438/39-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((438/3).CCLS.)) and (adhesive adhesion)) or (((((((((((348/3).3).CCLS.)) or ((((((((((((((((((((((((((((((((((1
(438/393-399).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion))) not (@ad>20020430 or @rlad>20020430)) not ((((((((438/3).CCLS.) or (((438/239-242) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or ((((388/3).CCLS.) and (adhesive adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion) near2 (oxidat\$ oxidiz\$))))) not (((((257/\$.Ccls. and (ferroelectric with capacitor)) and (adhesive adhesion) with (oxidat\$ oxidiz\$)) not (@ad>20020430 or @rlad>20020430)) not ((((((((438/3).CCLS.) or (((438/239-242) or (438/250-256) or ((438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((((((((438/3).CCLS.) or (((438/239-242) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((((38/3).CCLS.) and (adhesive adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion) near2 (oxidat\$ oxidiz\$))))) ((((((((438/3).CCLS.) or (((438/239-242) or (438/250-256) or (438/393-399)).CCLS.))) and ferroelectric) and (adhesive adhesion) or ((((38/3).CCLS.) or (((438/239-242) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion) or (((438/3).CCLS.) or (((438/239-242) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion) or (((438/3).CCLS.) or (((438/239-242) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion) or ((438/3).CCLS.) or (((438/239-242) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CLS.) or (((438/239-242) or (438/250-256) or (438/393-399).CCLS.)) and ferroelectric) and (adhesive adhesion) or ((618/239-242)) or (438/239-242) or (438/250-256) or (438/393-399).CCLS.)) and ferroelectric) and (adhesive adhesion) or ((618/2392020430)) and ((adhesive adhesion))			((((((((438/3).CCLS.) or (((438/239-242)		i
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(((((((((438/3).CCLS.)) or (((438/239-242)) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion) adhesion)) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion) near2 (oxidat\$ oxidiz\$))))) (((((((438/3).CCLS.)) or (((438/239-242) or (438/250-256) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion) or (((438/3).CCLS.)) and (adhesive adhesion) (((438/3).CCLS.)) and (adhesive adhesion)			@rlad>20020430)) not		
or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion) adhesion)) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion) near2 (oxidat\$ oxidiz\$))))) (((((((438/3).CCLS.) or (((438/239-242) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion) (((438/3).CCLS.) and (adhesive adhesion)					
(438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion) near2 (oxidat\$ oxidiz\$))))) 34 (((((((438/3).CCLS.) or (((438/239-242) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion)					
and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion) near2 (oxidat\$ oxidiz\$))))) 34 (((((((438/3).CCLS.) or (((438/239-242) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion)]			
(((438/3).CCLS.) and (adhesive adhesion)) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion) near2 (oxidat\$ oxidiz\$))))) 34 (((((((438/3).CCLS.) or ((438/239-242) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion) (((438/3).CCLS.) and (adhesive adhesion) (adhesive adhesion)) or @rlad>20020430) or @rlad>20020430)) and ((adhesive adhesion)					
adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion) near2 (oxidat\$ oxidiz\$))))) 34 (((((((438/3).CCLS.) or (((438/239-242) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion) (((438/3).CCLS.) and (adhesive adhesion) ((adhesive adhesion)) or @rlad>20020430) and ((adhesive adhesion)					
@rlad>20020430)) and ((adhesive adhesion) near2 (oxidat\$ oxidiz\$))))) 34 (((((((438/3).CCLS.) or ((438/239-242) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion)					
near2 (oxidat\$ oxidiz\$))))) (((((((438/3).CCLS.) or ((438/239-242) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion)		[
34 ((((((((438/3).CCLS.) or (((438/239-242) or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion) or (erlad>20020430 or (grlad>20020430)) and ((adhesive adhesion)]]
or (438/250-256) or (438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion)	686	34	(((((((438/3).CCLS.) or (((438/239-242)	USPAT:	2004/07/15
(438/393-399)).CCLS.)) and ferroelectric) and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion)			or (438/250-256) or	•	
and (adhesive adhesion)) or (((438/3).CCLS.) and (adhesive adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion)					
(((438/3).CCLS.) and (adhesive adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion)			and (adhesive adhesion)) or		
adhesion))) not (@ad>20020430 or @rlad>20020430)) and ((adhesive adhesion)		j i			
@rlad>20020430)) and ((adhesive adhesion)			adhesion))) not (@ad>20020430 or		
, , , , , , , , , , , , , , , , , , , ,			<pre>near2 (oxidat\$ oxidiz\$))</pre>		

600				
687	335	((((((257/\$.ccls. and (ferroelectric with		2004/07/15
		capacitor)) and (adhesive adhesion)) not (@ad>20020430 or @rlad>20020430)) not	US-PGPUB	13:48
		((((((((438/3).CCLS.) or (((438/239-242)		
		or (438/250-256) or		
		(438/393-399)).CCLS.)) and ferroelectric)		
		and (adhesive adhesion)) or		1
		(((438/3).CCLS.) and (adhesive		
		adhesion))) not (@ad>20020430 or		1
ļ		@rlad>20020430)) not		
		((((((((438/3).CCLS.) or (((438/239-242)		1
		or (438/250-256) or		
		(438/393-399)).CCLS.)) and ferroelectric)		
		and (adhesive adhesion)) or		
		(((438/3).CCLS.) and (adhesive		
		adhesion))) not (@ad>20020430 or		
	1	@rlad>20020430)) and ((adhesive adhesion)		
		near2 (oxidat\$ oxidiz\$))))) not (((((257/\$.ccls. and (ferroelectric with]	
		capacitor)) and (adhesive adhesion) with		
		(oxidat\$ oxidiz\$)) not (@ad>20020430 or		
		(cxidat; cxidiz;)) not (ead>20020430 of (ead>20020430 of		
		(((((((438/3).CCLS.) or (((438/239-242)		
		or (438/250-256) or		
		(438/393-399)).CCLS.)) and ferroelectric)		
		and (adhesive adhesion)) or		
		(((438/3).CCLS.) and (adhesive		
		adhesion))) not (@ad>20020430 or		
		@rlad>20020430)) not		
		((((((((438/3).CCLS.) or (((438/239-242)		
		or (438/250-256) or		
		(438/393-399)).CCLS.)) and ferroelectric)		
		and (adhesive adhesion)) or	İ	ļ
		(((438/3).CCLS.) and (adhesive		1
		adhesion))) not (@ad>20020430 or		1
1		<pre>@rlad>20020430)) and ((adhesive adhesion) near2 (oxidat\$ oxidiz\$)))))) not</pre>		
		(((((((438/3).CCLs.) or ((438/239-242)		
		or (438/250-256) or		
		(438/393-399)).CCLS.)) and ferroelectric)		
		and (adhesive adhesion)) or		1
		(((438/3).CCLS.) and (adhesive		
		adhesion))) not (@ad>20020430 or		
	1	@rlad>20020430)) and ((adhesive adhesion)		
		near2 (oxidat\$ oxidiz\$)))		
-	6		USPAT;	2004/07/14
		("6396097") or ("6020233") or ("6201271")	US-PGPUB	16:33
-		or ("6144060")).PN. or ((2002/0070404) or		
_		(2002/0024074)).CCLS.	*****	2004/07/2
-	1	"20020070404"	USPAT;	2004/07/14
_	1	"20020024074"	US-PGPUB	16:33
		20020023073	USPAT; US-PGPUB	2004/07/14
_	8	((("6534809") or ("5573979") or	USPAT;	2004/07/14
		("6396097") or ("6020233") or ("6201271")	US-PGPUB	16:35
	ļ	or ("6144060")).PN. or ((2002/0070404) or	CD 1GEOD	15.55
1	1	(2002/0024074)).CCLS.) or "20020070404"		
1	1	or "20020024074"		
-	1305	(438/3).CCLS.	USPAT;	2004/07/14
			US-PGPUB	16:36
-	5573	((438/239-242) or (438/250-256) or	USPAT;	2004/07/14
		(438/393-399)).CCLS.	US-PGPUB	16:36
-	6268	((438/3).CCLS.) or (((438/239-242) or	USPAT;	2004/07/14
	1000	(438/250-256) or (438/393-399)).CCLs.)	US-PGPUB	16:37
_	1292	(((438/3).CCLS.) or (((438/239-242) or	USPAT;	2004/07/14
		(438/250-256) or (438/393-399)).ccls.))	US-PGPUB	16:37
_	436	and ferroelectric	HCDrm.	2004/07/44
	430	((((438/3).CCLS.) or (((438/239-242) or (438/250-256) or (438/393-399)).CCLS.))	USPAT;	2004/07/14
		and ferroelectric) and (adhesive	US-PGPUB	16:38
		adhesion)		
<u> </u>	L			<u></u>

	379	((438/3).CCLS.) and (adhesive adhesion)	USPAT;	2004/07/14
			US-PGPUB	16:39
_	533	(((((438/3).CCLs.) or (((438/239-242) or	USPAT;	2004/07/14
		(438/250-256) or (438/393-399)).CCLS.))	US-PGPUB	16:38
		and ferroelectric) and (adhesive		
		adhesion)) or (((438/3).CCLS.) and		
		(adhesive adhesion))		-
_	416	, · · · · · · · · · · · · · · · · · · ·	USPAT;	2004/07/14
		(438/250-256) or (438/393-399)).CCLS.))	US-PGPUB	18:22
		and ferroelectric) and (adhesive		
		adhesion)) or (((438/3).CCLS.) and		
		(adhesive adhesion))) not (@ad>20020430		
		or @rlad>20020430)		
_	34		USPAT;	2004/07/15
		or (438/250-256) or	US-PGPUB	13:47
		(438/393-399)).CCLS.)) and ferroelectric)		
	İ	and (adhesive adhesion)) or		
		(((438/3).CCLS.) and (adhesive		
		adhesion))) not (@ad>20020430 or		
		@rlad>20020430)) and ((adhesive adhesion)		
		<pre>near2 (oxidat\$ oxidiz\$))</pre>		
-	1	("6664578").PN.	USPAT;	2004/07/14
			US-PGPUB	16:43
_	382	(((((((438/3).CCLS.) or (((438/239-242)	USPAT;	2004/07/15
		or (438/250-256) or	US-PGPUB	13:38
		(438/393-399)).CCLS.)) and ferroelectric)		
		and (adhesive adhesion)) or		
		(((438/3).CCLS.) and (adhesive		
		adhesion))) not (@ad>20020430 or		
		@rlad>20020430)) not		
		((((((((438/3).CCLS.) or (((438/239-242)		
		or (438/250-256) or		
		(438/393-399)).CCLS.)) and ferroelectric)		
		and (adhesive adhesion)) or		
		(((438/3).CCLS.) and (adhesive		1
		adhesion))) not (@ad>20020430 or		
		@rlad>20020430)) and ((adhesive adhesion)		
		near2 (oxidat\$ oxidiz\$)))		